SW 101 – Solar Water - BSU

Solar Domestic Hot Water Systems

This course is designed to give students a strong introduction to solar water heating systems. The course will cover the most popular types of solar collectors, their construction, their mounting and efficiency rating to familiarize students with what is available. The workshop will also outline the components of solar water heating systems focusing on ICS, closed loop antifreeze and drainback systems. Students will learn best sitting practices and considerations that will affect the location of the array and balance of system components.

Course Instructor:

Andy DeRocher, Full Spectrum Solar

Course Location:

Ball State University Architecture Building (College of Architecture and Planning) AB014/015 CERES Muncie

Date:

Thursday, March 6, 2008 9 am to 5 pm

Course Cost: FREE

Course Materials Required:

Note pad Pencil Lunch

Prerequisites:

None

To register for this event please contact:

Cris Dorman
Office of Energy and Defense Development
317-690-7243
cdorman@oed.in.gov

Space is limited to the first 25 so register today!